

# Double Row Cylindrical Roller Bearing

This double row cylindrical roller bearing is designed for high radial loads and moderate speeds. It is suitable for use in gearboxes, pumps, and electric motors.



## Product Overview

### High-Performance Cylindrical Roller Bearing

This double row cylindrical roller bearing is engineered for demanding industrial environments, offering high radial load capacity and reliable performance. Constructed from durable Chrome Steel GCr15, it is designed to withstand high-temperature applications and rigorous use in construction machinery. With versatile sealing options and precision ratings up to P5, this component ensures longevity and efficiency in critical mechanical systems.

## Dimensional Specifications

### Key Dimensions

|                                 |                                    |                           |                         |
|---------------------------------|------------------------------------|---------------------------|-------------------------|
| <b>40 mm</b><br>Inside Diameter | <b>61.7 mm</b><br>Outside Diameter | <b>32 mm</b><br>Thickness | <b>0.3 kg</b><br>Weight |
|---------------------------------|------------------------------------|---------------------------|-------------------------|

## Technical Details

### Seal Type

Open type • Double sealed

**Material** Chrome Steel GCr15

**Precision Ratings** P0, P6, P5

## Design Characteristics

### Structural Configuration

- Double row rolling element
- Linear raceway type

**Applications** High temperature environments, construction machinery

## Ordering Information

**Sample Availability** Yes